PUBLIC NOTICE

PERMIT APPLICATION: NRS 08.135

APPLICANT: Roger Trent

Trent Excavating LLC 2474 Mullins Road Russellville, TN 37860

423-235-5987

LOCATION: The proposed alteration is located on a tributary of Turkey Creek along the west side Sulphur Springs Road in Morristown. Hamblen County; N 36.1940, W -83.2986

WATERSHED DESCRIPTION: The proposed alterations would impact a tributary of Turkey Creek in Morristown, Tennessee. The Holston watershed includes parts of Grainger, Hamblen, Hawkins, Jefferson, Knox, Sevier, Sullivan, and Union counties. Land usage surrounding the project site is urban, with residential and commercial properties surrounding the location

Tributary of Turkey Creek:

Stream Segment ID: TN06010104004T_2200 Watershed & HUC: Holston HUC #06010104

Classified Uses: Fish & Aquatic Life (Not Supporting)

Irrigation (Fully Supporting)

Livestock Watering & Wildlife (Fully Supporting)

Recreation (Not Supporting)

Special Designations: 303d-Not supporting due to alterations in stream side or littoral

vegetation, E. coli, and sedimentation/siltation.

Causes: E. coli from collection system failure & siltation from municipal

storm sewers discharges.

More information available at:

http://www.state.tn.us/environment/wpc/ppo/arap.

PROJECT DESCRIPTION: The applicant proposes to culvert 420 feet of stream. The property is a 4.10 acre lot which has 465 feet of stream crossing it. The existing stream channel is approximately 5 feet wide with an average depth of 4 feet, water depth is typically 3-6 inches. A portion of the lot, approximately 1.4 acres, has already been disturbed.

The 420 feet of stream will be placed into a 48 inch concrete pipe which will follow the stream existing centerline. Wing walls will be constructed at the both ends of the pipe. The downstream wall will have energy dissipaters to slow the velocity of water exiting the pipe.

The proposed project will provide an 82,250 square foot parking lot for an eventual office building and make the site more buildable. Construction will include grading, drainage, paving, parking and curb. All the described work will increase the impervious area by approximately 1.89 acres.

No mitigation has been proposed.

In accordance with the Tennessee Antidegradation Statement (Rule 1200-4-3-.06), the division has determined that the proposed activity will result in degradation to water quality.

USGS TOPOGRAPHIC QUADRANGLE: Morristown -163

PERMIT COORDINATOR: Robert Baker

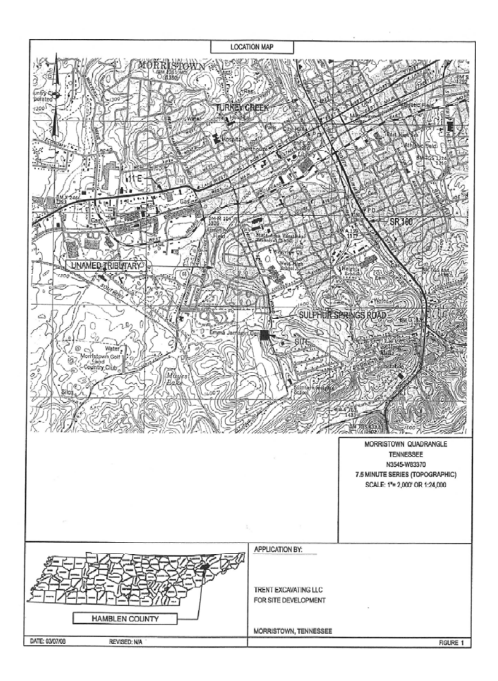
No decision has been made whether to issue or deny this permit. The purpose of this notice is to inform interested parties of this permit application and to ask for comments and information necessary to determine possible impacts to water quality. Persons wishing to comment on the proposal are invited to submit written comments to the department. Written comments must be received within **thirty days of the date that this notice is posted**. Comments will become part of the record and will be considered in the final decision. The applicant's name and permit number should be referenced.

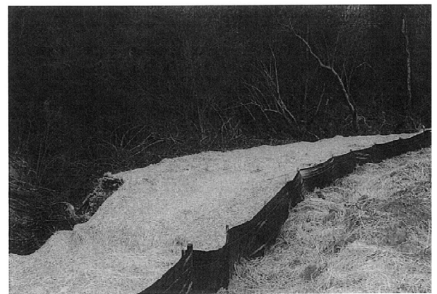
Interested persons may also request in writing that the department hold a public hearing on this application. The request must be filed within the comment period, indicate the interest of the person requesting it, the reasons that the hearing is warranted, and the water quality issues being raised. When there is sufficient public interest in water quality issues, the department will hold a public hearing.

The permit application, supporting documentation including detailed plans and maps, and related comments are available at the department's address for review and/or copying. The department's address is:

Tennessee Department of Environment & Conservation
Division of Water Pollution Control, Natural Resources Section
7th Floor L & C Annex
401 Church Street
Nashville, TN 37243

In deciding whether to issue or deny a permit, the department will consider all comments on record and the requirements of applicable federal and state laws.





РНОТО 1



РНОТО 2





РНОТО 4



PHOTO5



РНОТО 6





РНОТО 8

